APPLICATION FOR PERMIT Serial No. TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA 15784 irst receipt and filing in State Engineer's office AUG 3 1 1954 to applicant for correction

	t								
	The unde	ersigned		St	ılo and Ai	Leen Maki		* . * .	,
-	ł					ne of applicant			
`——	Las V	egas		·	, Count	y of	Clark	·	
ate	of Nev	rada	·.		, h	ereby mak	eapr	olicati	on fo
rmi	sion to	appropr	riate t	he public	waters	of the St	ate of	Nevada,	as
rei	nafter. si	tated.	(If ap	plicant i	s a corpo	oration,	giye da	te and	plac
in	corporati	on.)	•	-		<u> </u>	1 - 1 - 6*		
			,						
T	ne source	of the	propo	sed appro	priation	is <u>Las V</u>	egas Arte me of stream, la	ke, or other sou	rce
Tļ	ne amoun	t of wat	er app	lied for	is	1.0		second	-feet
T)	he water	to be u	sed for	. Quasi-m	micipal	nd-foot equals 40 n	·		
•		•		rted from	Irrigation, power,	mining, manufactu			 int:
ecribe a	s being within a 4	0-acre subdivisio	n of public su	at a point	and distance to a se	ction corner. If o	n unsurveyed lan	west al	no stated
ee t	to ^t he west	quarter	corner	of Section	1 23-T2 IS -R6	<u> </u>			
									*
	IF THE W	ATER IS TO	BE USED	FOR IRRIGAT	TON, SUPPLY	THE POLLOV	AING INFOR	EMATION:	
)1	l Number of	acres	to be	irrigated	l is			· , ,	- :
	1	· •_ ·						· · · · · · · · · · · · · · · · · · ·	
	1	· •_ ·		irrigated	ated	by legal subdivision		urveyed land it	showd '
.j :	Descripti	on of l	and to		gated	by legal subdivision	n, or if on ins		
.j:1	Descripti	on of l	and to	be irrig	gated	by legal subdivision	n, or if on ins		
.j:1	Descripti	on of l	and to	be irrig	gated	by legal subdivision	n, or if on ins		
.j(1	Descripti	on of l	and to	be irrig	gated	by legal subdivision	n, or if on ins		
.j:1	Descripti	on of l	and to	be irrig	gated	by legal subdivision	n, or if on ins		
be so	Descripti	on of I	and to	be irrig	Describe	by legal subdivision	on, or if on tinstance application is re	turned for con	ection.
be so	Descripti	on of I	and to	be irrig	Describe	by legal subdivision	on, or if on tinstance application is re		ection.
be go	Descripti	on of l	and to	be irrig	Describe	by legal subdivision of Engineer when the Month	application is re	each y	ection.
be go	Descripti	on of l	and to	be irrig	ated Describe	by legal subdivision Engineer when Monti	application is re	each y	ection.
) 1	Description of the control of the co	begin	and to	be irrig	ated Describe ction from the Star	by legal subdivision Engineer when the months of the mont	application is re	each ye	ection.
) l	Description of the control of the co	begin to be deve	and to	with special instru	Describe	by legal subdivision of Engineer when the Month of the Engineer when the Engineer wh	application is re	each your	ection.
) l	Description of the control of the co	begin to be deve	and to	be irrig	ated Describe ction from the State ad end about stock wat information	out Monti ERING, OR Off hor	application is re specification is re refer use, sepower 21 S.,	each your	ection.
be so	Description of the control of the co	begin to be deve	and to	be irrig	Describe	out Monti ERING, OR Off hor	application is re specification is re refer use, sepower 21 S.,	each your	ection.
) l	Description of the control of the co	begin be devenue $\frac{N^{\frac{1}{2}}}{2}$	and to in accordance about prom por eloped SW 1/4 and	be irrig	nted Describe ction from the Stated and about the state of the state o	by legal subdivision of Engineer when the Engine	application is respondent of the sepower sisten	each your control of the control of	ection.
) l	Description of the control of the co	begin be deve	and to in accordance about prom por eloped SW 1/4 and	with special instru- Month WEE, MINING FOLLOWING is id: NW½ SE	nted Describe ction from the Stated and about the state of the state o	by legal subdivision of Engineer when the Engine	application is re specification is re refer use, sepower 21 S.,	each your control of the control of	ection.
be.go	Use will Rower to Place of	begin be deveraged by the deverage $\frac{N_2^2}{2}$	and to in secondance about	with special instruments of the special instrume	ated Describe tion from the Star ad end about STOCK WAT INFORMATION Later Section location of place of	by legal subdivision Engineer when Monti	application is respondent of the sepower sisten	each your control of the control of	ection.
be ec.	Use will Rower to Place of	begin be deveraged by the deverage $\frac{N_2^2}{2}$	and to in secondance about	with special instru- Month WEE, MINING FOLLOWING is id: NW½ SE	ated Describe tion from the Star ad end about STOCK WAT INFORMATION Later Section location of place of	by legal subdivision Engineer when Monti	application is respondent of the sepower sisten	each your control of the control of	ection.
be ec.	Use will Rower to Place of	begin be deveraged by the deverage $\frac{N_2^2}{2}$	and to in secondance about	with special instruments of the special instrume	ated Describe tion from the Star ad end about STOCK WAT INFORMATION Later Section location of place of	by legal subdivision Engineer when Monti	application is respondent of the sepower sisten	each your control of the control of	ection.
be go	Jescripti Stated and a description Fewer will Fower to Place of Point of State num	begin be deverse $\frac{N^{\frac{1}{2}}}{2}$ return	and to in accordance about some proper por some and to some proper por some and some	with special instruments of animal structures of an	nd end about the State of the s	by legal subdivision Engineer when the following the months of the following the foll	application is represented by the sepower of S., rision	each your control of the supplier of diversion	ection. Par.
be go	Jescripti Stated and a description Fewer will Fower to Place of Point of State num	begin be deverse $\frac{N^{\frac{1}{2}}}{2}$ return	and to in accordance about some proper por some and to some proper por some and some	with special instruments of the special instrume	nd end about the State of the s	by legal subdivision Engineer when the following the months of the following the foll	application is represented by the sepower of S., rision	each your control of the supplier of diversion	ection. Par.
be ec.	Use will F WATER IS Power to Place of Point of State num	begin to be deve use N2 return begin	and to in accordance about some proper por some and to some proper por some and some	with special instruments of animal structures of an	nd end about the State of the s	by legal subdivision Engineer when the following the months of the following the foll	application is represented by the sepower of S., rision	each your control of the supplier of diversion	ection. Par. E.,
be.go.	Jescripti Stated and a description Fewer will Fower to Place of Point of State num	begin to be deve use N2 return begin	and to in accordance about some proper por some and to some proper por some and some	with special instruments of animal structures of an	nd end about the State of the s	by legal subdivision Engineer when the following the months of the following the foll	application is represented by the sepower of S., rision	each your control of the supplier of diversion	ection. Par. E.,

DESCRIPTION OF PROPOSED WORKS

-	-			· i		
1	<u>: </u>	Drilled well 8" casing, 15 HP Pump, 15,000 gallon storage tank and miscellane State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits. If water	us	i		H
1		size pipe to points of use.		İ		
	-	is to be stored in reservoirs, it should be so stated and the location of the reservoir should be given with reference to the legal subdivisions.		į		
	Ì			ĺ		
			`\ :	.]		
-	1:		4 !			
•				ļ		
Ę	5	Estimated cost of works \$25,000	, •	i I.	1	1
1	 -		:	į		
4	6	. Estimated time required to construct works 120 days	·	ţ	ł	1
;		Construction of this well will permit well No. 12710 to be abandoned	, ina	15-		
1	7	. Remarksmuch as it has completely sanded and is therefore inadequate for this	s der	ze⊥-	φŗ	
		nt. The owners of this property propose to the water to a portion of the	e Lor	ıga	ċr,	:è:
۲	Ť	act No. 1 Sub-division or that portion indicated in red on Exhibit No. 1. Atto me there are four duplex units, which are occupied, therefore, must be supplied	e pre with	≯Sei ì∵w	nt rat	il.
		Block No. 1 there will be eleven additional duplex units, in Block No. 2 there				Ţ
		ree single family units and three duplex units, in Block No. 4 there will be ni				
通	'n	Block No. 6 there will be six fourplex units. Area A is being held for future	conn	ner	įςj	lä. i∥
	e	are also enclosing a letter from the Phelps Pump & Equipment Co., relative to Suloo and Aileen Maki Applicant.	mrs	WE.	14	
1				1		:
1	1	By /s/ L. E. Tyson		;		;
.1	1	L. E. Tyson		1		#
-	C	ompared Off-Ho		ì	-	1
	m'	his shoot improsted		. 1		
1	اعا	his sheet inspected	. :	1	1	
1	14	, Engineer.			-	
9			٠,	ĺ		
1	1	APPROVAL OF STATE ENGINEER	.*			
4						
115.3		This is to certify that I have examined the foregoing applicati	on,	٠į		
1			- -	1		1
	aı	nd do hereby grant the same, subject to the following limitations and i		İ		
1	Č	onditions: further subject to revocation when water is available		, İ.		3
Ħ	tl	he Las Vegas Valley Water District, and is limited to what the wel	<u> </u>	j ,	.]	i i
	W	ill produce but not to exceed 1.0 c.f.s. A meter must be installe	d in		٠	-
		he discharge pipe line, near the point of diversion, and accurate easurements must be kept of water placed to beneficial use. It is				4
,	ui	nderstood that this right must allow for a reasonable lowering of tatic water level. This source is located within an area designat	the			
1	S	tatic water level. This source is located within an area designat	ed	:	: [
		y the State Engineer pursuant to Section 4 of the 1939 Ground-Wate ct (Chap. 178, Stats. 1939 as amended); therefore the State retain		1		ij.
4	ti	he right to regulate the use of the water herein granted at any an	ď			1
		ll times.				
五二十	1	he amount of water to be appropriated shall be limited to the amount			ľ	
#	w)	hich can be applied to beneficial use, and not to exceed 1.0	· 			1
1	: [,	!		
1.1.4	Ċì	ubic feet per second.				
		September 17, 19	55	•		
4	, 1	ctual construction work shall begin on or before September 17, 19		•		
1	P	roof of commencement of work shall be filed before October 17, 195	5			
:	1		,	!		
4	W	ork must be prosecuted with reasonable diligence and be completed on	or	į	1.	.
1	j	efore September 17, 1956	,	1		
	P	erore		;	-	
1	P	roof of completion of work shall be filed before October 17, 1956		,		1
F-2	Ī		 उनह	- -	H.	1
1	A۱	oplication of water to beneficial use shall be made on or before			4	
-		Sentember 17 1958	13			
	† i	September 17, 1958. Proof of the application of water to benefic	lal	1	赴	
		se must be filed with State Engineer on or before October 17, 1958	,		- 5	
41	1 1					
H		WITNESS MY HAND AND SEAL this 17th	day	1	1	13.
T.C.	0	f of commangement of work filed 00T/100 10KE		1 1		
Į,	þ	of of Completion of work filed OCT/1/9, 1955 of March 1955	į į	1		
9	ΟĖ	OF BENEFICIAL USE FILED 10V 2 & 1962				1
1		210 CENTIFICATE NO. 7890 ISSUED 9-1-72	,	1		#.
-					Ţ	ľ
-	H	RECORDED	ļ	."	1	
1	ij	CLANK COUNTY RECORDER Abrogated By 18009	·			: دال